KEPING INC.

SAHE

A Guide for Safe Food Handling & Sanitation

Child care Child iders

FOOD SAFETY AND SANITATION

Today, more than ever, food safety and sanitation are emerging as important issues for child care providers.

Why?

- Children under 5 years old are especially susceptible to foodborne illnesses, which can cause serious side-effects, even death.
- Children in diapers present special sanitation and health problems. For instance, illness originally caused by foodborne bacteria can easily be spread by diapered children with diarrhea.

These issues are more crucial than ever before because more children are being cared for out of the

home. Growth in the child care industry will continue to be dramatic. In 1970 only 30 percent of women with children under 5 were employed outside the home.

By the year 2000, that number is expected to reach 75 percent.

Row Help

Cal

This Booklet is designed to help people like you, by providing a sanitation.

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HANDWASHING

HERE'S WHY HANDWASHING IS IMPORTANT.

Children in diapers present special health challenges for other children and as well as for child care providers. According to some studies:

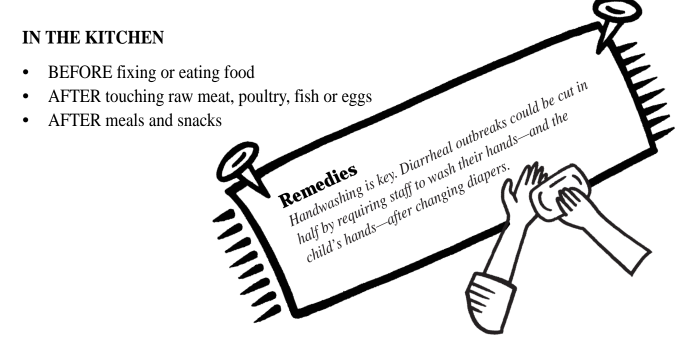
• diarrhea is 30 percent more common in day care children than children cared for at home and, day care workers have higher rates of diarrheal illness.

WHEN TO WASH?

Key times for staff AND children include:

IN THE BATHROOM

- AFTER using the toilet
- AFTER changing diapers, (remember to wash the hands of the diapered child too!)
- AFTER helping a child at the toilet
- WHENEVER hands come in contact with body fluids, including vomit, saliva and runny noses

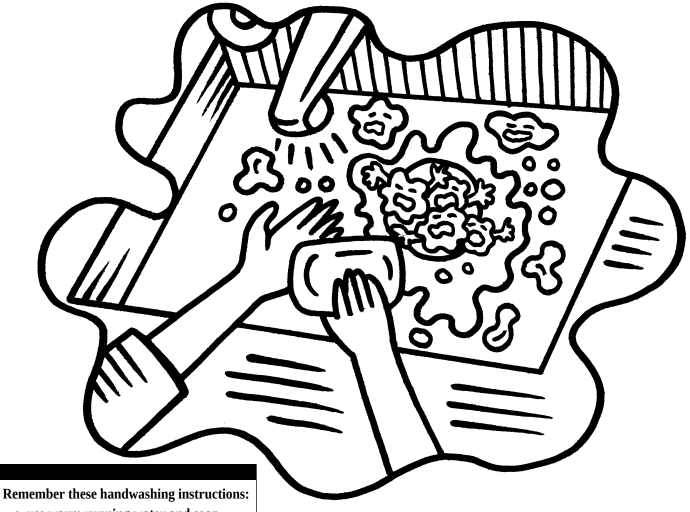


GERMS ON THE RUN!

While you and the children are washing hands, try this ditty:

Washing Hands Can Be Fun, Fun, Fun Germs On The Run, Run, Run

> Power 'em out—Pow Power 'em out—Ka-zow! Germs On The Run, Run, Run



• use warm running water and soap

- wash for 10-20 seconds
- rinse
- dry with paper towel

DISINFECTING TIPS

When to "Disinfect" and when to "Sanitize?"

Disinfect refers to cleaning surfaces with the use of chemicals and virtually eliminating all germs. Diaper changing tables, for instance, always need to be disinfected. The Environmental Protection Agency regulates the use of disinfectants.

Sanitize is a less rigorous cleaning, designed to remove filth or soil and small amounts of certain bacteria. Surfaces that come in contact with food, like counters, are sanitized. Soap, detergent, or abrasive cleaners may be used to sanitize. The Food and Drug Administration regulates the use of sanitizer on food contact surfaces.

Whether you are using a commercial disinfectant or a sanitizer, always follow label directions carefully. Note where and how the product can be used.

Note: If you are mixing your own disinfecting solution, The National Health and Safety Performance Standards for Child Care recommend 1/4 cup bleach in 1 gallon water. Mix fresh daily. And never mix bleach with anything other than water. A poisonous gas can result.

TO PREVENT THE SPREAD OF GERMS

WHAT THINGS NEED TO BE CLEANED REGULARLY?

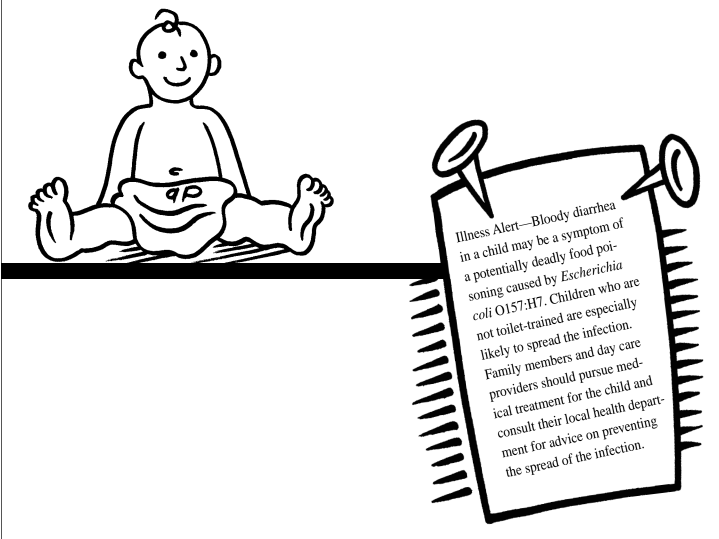
Diapering tables
Toys
Kitchen counter tops
Food preparation equipment, like mixers
High chair trays



SAFE DIAPERING

THREE KEYS TO KEEPING YOURSELF AND YOUR CHILDREN HEALTHY

- Use the diapering area ONLY for diapering. Never change diapers where you prepare or serve food.
- Changing tables should be cleaned and disinfected after each use. A variety of commercial disinfecting solutions are available. Directions on product labels should be followed closely.
- Always wash your hands and the child's hands—even if hands look clean.



SAFE HANDLING OF BOTTLES

CLEAN

 Wash bottles, bottle caps and nipples in the dishwasher OR hand wash, rinse and boil for 5 minutes or more just before re-filling.





REFRIGERATE

- Keep filled bottles of formula or breast milk in the refrigerator until just before feeding
- Refrigerate open containers of ready-to-feed or concentrated formula

WARMING

- Place bottles in hot (not boiling) water for 5 minutes
- Shake well and test milk temperature to make sure it's not too hot before feeding

NEVER MICROWAVE BABY BOTTLES

Why? Microwaves heat unevenly. Resulting "hot spots" can scald baby's mouth and throat.

Baby Bottles: Most Important to Remember

- Use bottles only once, then clean thoroughly before using again.
- To avoid tooth decay, and ear infections, don't put babies to bed with a bottle.

WHEN TO PITCH?

Why? Bacteria from the
Why? Bacteria from the
baby's mouth contaminates
baby's mouth contaminates
the formula where it can
the formula where it can

After 24 hours

Prepared bottle

Prepared bottle

After 48 hours

concentrated
concentrated
formula

Inused breast milk

Unused breast milk

(May be frozen for 2 weeks)

Final note: Check "Use by" dates on formula. If it has passed, stay safe.

Throw it out.

SAFE HANDLING OF BREAST MILK

ADVICE FOR MOTHERS

Because babies are especially susceptible to bacteria, we want to help you—the parent—keep your baby safe.

Keep these guidelines in mind when preparing breast milk for your child to use while in our care.

Guidelines:

- Store breast milk in sterilized bottles
- Label each container with the name of the child, date and time milk was pumped
- Refrigerate promptly and use within two days, or
- Freeze and use within 2 weeks



SAFE HANDLING OF BABY FOOD

- Serve food to the baby from a dish—not from a jar or can—AND
- · Throw away uneaten food from the dish

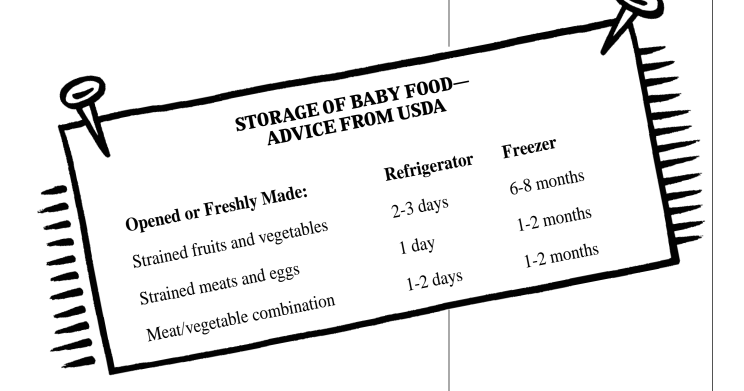
WHY?

The surface of the container hasn't been cleaned and may contain harmful bacteria.

Also, bacteria from the baby's mouth contaminates the food, where it can grow and multiply before being served again. Too many bacteria can make the baby sick.

Special Notes:

- Check "Use by" dates on baby foods. If the date has passed, throw it out.
- Check to see that the safety button in the lid is down. If the jar lid doesn't "pop" when opened, or is not sealed completely, don't use it.
- Don't heat baby foods in jars in the microwave. The heat is uneven and can product "hot spots" that can scald baby's mouth and throat.



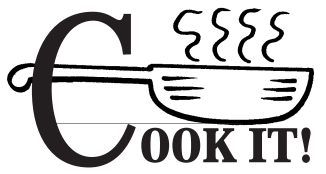
FOOD SAFETY BASICS FOR CHILDREN

Here's Why Food Safety Is Important.

Children under 5 are susceptible to foodborne illness because their immune systems aren't fully developed. Because of this, illness can lead to serious complications, even death.

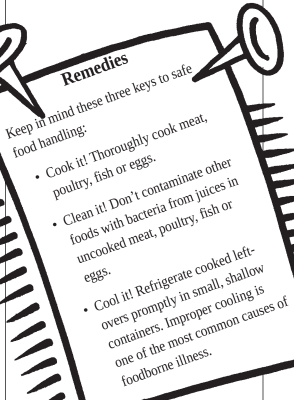
Some foods pose special risks. These foods include: raw or undercooked meat, poultry, fish or eggs, and unpasteurized milk.

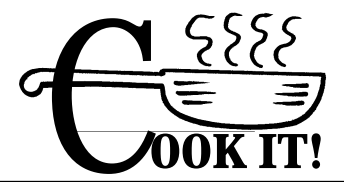
BASIC SAFE FOOD HANDLING





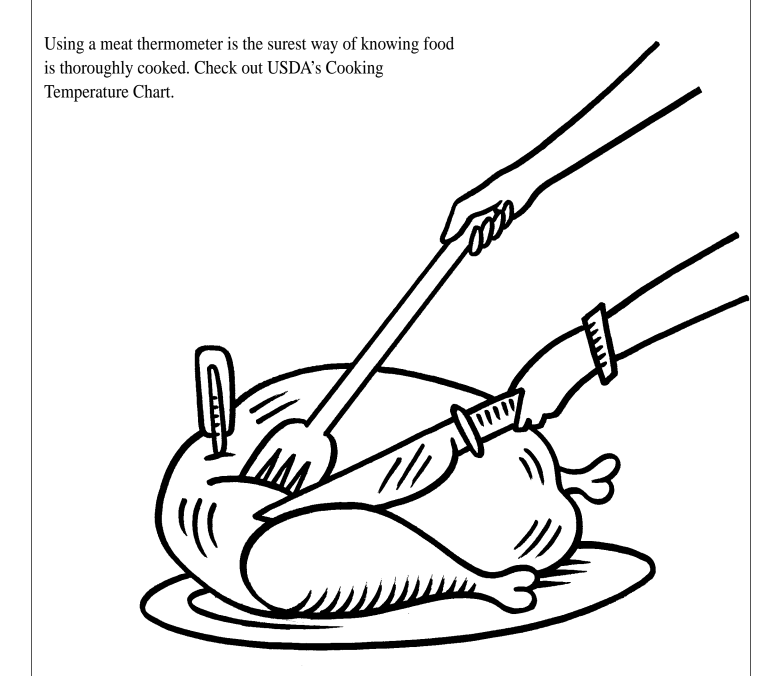






COOK IT!

Cooking food thoroughly is the single best protection you and your children have against foodborne illness.





Cooking Temperatures

NOTE: This cooking temperature chart is different from the one included in "Keeping Kids Safe" when originally published in 1996. The chart has been updated based on revised information in the Food Code, but the temperatures below provide an extra margin of safety because you are cooking for young children. A more cautious approach is recommended so that children are protected from food borne illness. They are more susceptible than the general population.

<u>Product</u>	Fahrenheit* (minimum temperature for finished, cooked food)
Eggs & Egg Dishes	1550
Fresh Beef, Pork, Ham, Veal, Lamb roasts, steaks and chops, ground meat and meat mixtures	160°
Poultry Chicken, Turkey, Duck, Goose including stuffing	170°
Seafood Fin fish, Shrimp, Minced fish such as fish sticks, fish or seafood patties, seafood stuffing, Oysters, Clams, Mussels	165°
All Foods Cooked in the Microwave	165°, with continued stirring, then hold covered 2 minutes

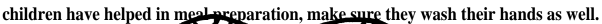


CLEAN IT!

if

• WASH hands and work surfaces, like counters BEFORE starting food preparations

• WASH hands, working surfaces and utensils AFTER touching raw meat or poultry. And

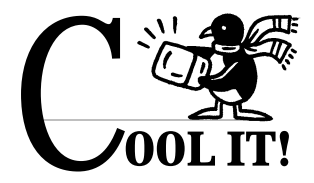




Why is this important? Raw meat, poultry and eggs can contain dangerous bacteria. To keep bacteria from spreading, it's important to wash anything that comes in contact with these raw foods.

For instance, don't chop salad vegetables on a cutting board where you've just trimmed raw meat or poultry. Clean the board thoroughly before using again.

A Helpful Hint: To prevent the spread of bacteria from raw foods, store them on the bottom shelf of your refrigerator or on a plate. This helps prevent juices from dripping on other foods, like fruits and vegetables.



Cooling Tips:

One of the most common causes of foodborne illness is improper cooling.

Cooked food needs to be cooled rapidly so dangerous bacteria don't multiply.

Because of this, cooked food needs to go into the refrigerator while it's still hot. It's not safe to cool it on the counter.

Cooked food needs to be stored in shallow containers—less than 3 inches deep—to speed up cooling. And don't cover the food until it's cool.

(P.S. Double check to make sure that no juices from raw meat or poultry can drip onto uncovered, cooling foods.)

COOL IT!

HOW LOW WILL IT GO?

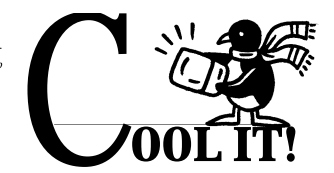
How long would it take for the temperature to drop to a safe level if you were to refrigerate an 8 inches stock pot of steaming chicken soup?



24 HOURS!!

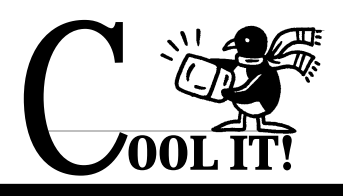
To be safe, store hot food in shallow containers in layers less than: **THREE INCHES** deep

NOTE: These SHORT but safe time limits will help keep refrigerated food from spoiling or becoming dangerous to eat. These time limits will keep frozen food at top quality.



COLD STORAGE

Product	Refrigerator (40° F)	Freezer (0° F)
Eggs		
Fresh, in shell	3 weeks	Don't freeze
Raw yolks, whites	2-4 days	1 year
Hardcooked	1 week	Don't freeze well
Liquid pasteurized eggs or egg substitutes, opened	3 days	Don't freeze
and unopened	10 days	1 year
Mayonnaise, commercial		
Refrigerate after opening	2 months	Don't freeze
TV Dinners, Frozen Casseroles		
Keep frozen until ready to serve		3-4 months
Deli & Vacuum-Packed Products		
Store prepared (or homemade) egg, chicken, tuna, ham, macaroni salads	3-5 days	
Pre-stuffed pork & lamb chops, chicken breasts stuffed with dressing	1 day	
Store-cooked convenience meals	1-2 days	
Commercial brand vacuum packed dinners with USDA seal	2 weeks, unopened	
Soups & Stews		
Vegetable or meat-added	3-4 days	2-3 months
Hamburger, Ground & Stewed Meats		
Hamburger & stew meats	1-2 days	3-4 months
Ground turkey, veal, pork, lamb & mixtures of them	1-2 days	3-4 months
Hotdogs & Lunch Meats		
Hotdogs, opened package	1 week	
unopened package	2 weeks	In freezer wrap
Lunch meats, opened	3-5 days	1-2 months
unopened	2 weeks	
Bacon & Sausage		
Bacon	7 days	1 month
Sausage, raw from pork, beef, turkey	1-2 days	1-2 months
Smoked breakfast links, patties	7 days	1-2 months
Hard sausage—pepperoni, jerky sticks	2-3 weeks	1-2 months
Ham, Corned Beef		
Corned beef in pouch with pickling juices	5-7 days	1 month
Ham, canned - Label says keep refrigerated	6-9 month	Don't freeze
Ham, fully cooked—whole	7 days	1-2 months



Also important:

• Because bacteria multiply

• Because bacteria multiply

rapidly at room temperature,
rapidly at room temperature,
rapidly at room temperature,
remember to promptly refrigerate

perishable groceries.

And,

• Never thaw food on the counter.

And,

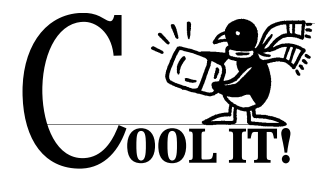
• Never thaw food on the microwave.

Thaw in the refrigerator, under cold
running water, or in the microwave.

(Plan to cook right away, should you
thaw in the microwave.)

COLD STORAGE

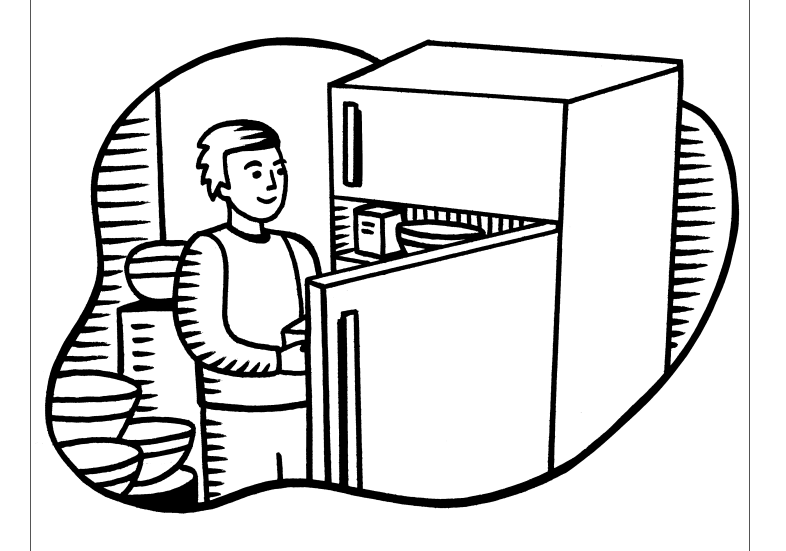
Product	Refrigerator (40° F)	Freezer (0° F)
Ham, fully cooked—half	3-5 days	1-2 months
Ham, fully cooked—sliced	3-4 days	1-2 months
Fresh Meat		
Steaks, Beef	3-5 days	6-12 months
Chops, pork	3-5 days	4-6 months
Chops, lamb	3-5 days	6-9 months
Roasts, beef	3-5 days	6-12 months
Roasts, lamb	3-5 days	6-9 months
Roasts, pork & veal	3-5 days	4-6 months
Variety meats—Tongue, brain, kidney, liver, heart, chitterlings	1-2 days	3-4 months
Meat Leftovers		
Cooked meat and meat dishes	3-4 days	2-3 months
Gravy & meat broth	1-2 days	2-3 months
Fresh poultry		
Chicken or turkey, whole	1-2 days	1 year
Chicken or turkey pieces	1-2 days	9 months
Giblets	1-2 days	3-4 months
Cooked Poultry, Leftover		
Fried chicken	3-4 days	4 months
Cooked poultry dishes	3-4 days	4-6 months
Pieces, plain	3-4 days	4 months
Pieces covered with broth, gravy	1-2 days	6 months
Chicken nuggets, patties	1-2 days	1-3 months
Fin Fish		
Lean fish (cod, flounder, haddock, halibut)	1-2 days	6-12 months
Medium flavored fish (pollack, perch, rockfish, trout)	1-2 days	4-9 months
Full flavored fish (salmon, tuna, mackerel)	1-2 days	2-9 months
Shellfish		
Live lobster or crab	1-2 days	Don't freeze
Shrimp or scallops	2-3 days	3-5 months
Frozen Seafood		
Commercially frozen seafood		6-12 months
Lobster tail		6-8 months
Cooked seafood	1-2 days	3 months

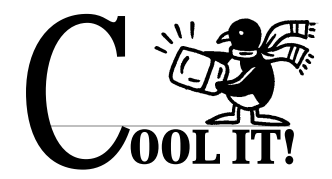


Cool It!

HANDLE LEFTOVERS SAFELY.

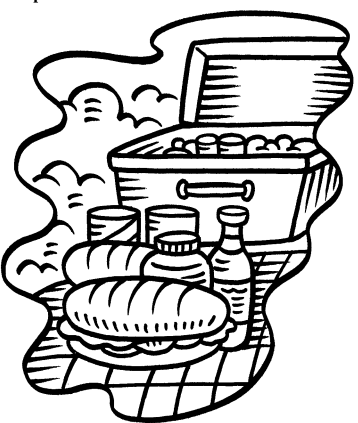
- Perishable foods that have been served to children and not eaten should be thrown away.
- Why? Because bacteria multiplies rapidly in food left at room temperature. Food that has been prepared, but not served, should be refrigerated immediately. Serve within 24 hours or throw away.





FIELD TRIP FOOD SAFETY

 Bacteria can quickly multiply to dangerous levels when foods, like sandwiches, are left at room temperature.



Keep foods safe by:

- Keeping sandwiches in an insulated lunch bag with a frozen gel pack OR with a frozen juice box
- Freezing sandwiches overnight. They'll thaw by lunchtime, but stay cold and safe.
- Packing sandwiches in a cooler with ice or cold source

Keep Cold

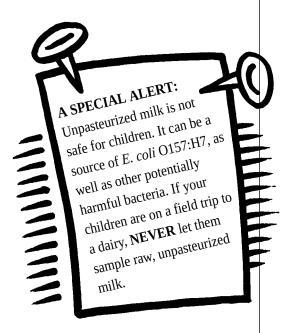
Some foods that need to stay cold include:

- Meat and poultry sandwiches or salads
- · Tuna and egg salads
- · Milk, cheese or yogurt
- · Opened cans of fruit or pudding
- Peeled or cut fruits and vegetables

Room Temp Safe

Some foods that don't need to be kept cold include:

- Peanut butter sandwiches
- Cookies
- Crackers
- · Commercially dried fruit
- · Unopened cans of fruit or pudding
- Unopened juice boxes
- fruit-filled pastries



RESOURCES

Order Now!

"The ABC's of Safe and Healthy Child Care"— Low-cost video and poster on handwashing and diaper changing from the Centers for Disease Control and Prevention. Only \$20-25 for the video and \$5 for the poster. Call:

• The Public Health Foundation, 1-800-418-7246. Order numbers: Tape, VT-006. Poster, VT-006PE (English) or VT-006PS (Spanish).

OR

• National Technical Information Service, 1-800-CDC-1824. Order numbers: Tape, AVA 19692-VNB1. Poster PB95-188199 (English) or PB95-188207 (Spanish).

For general child care information as well as a copy of the National Health and Safety Performance Standards: Guidelines for Out-of-Home Child Care Programs*, contact:

National Maternal and Child Health Clearing House 2070 Chain Bridge Road Suite 450 Vienna, VA 22182 703/821-8955

*Always check with your local health department for standards and guidelines that apply to child care.

OTHER LOCAL RESOURCES

The American Red Cross

PROVIDES a 27 hour course on health issues for child care

USDA Extension offices training, publications

Local chapters/American Academy

of Pediatrics

training materials, videos

FEDERAL RESOURCES

U.S. Department of Agriculture Food Safety and Inspection Service 1400 Independence Ave., S.W. Washington, D.C. 20250

Food and Drug Administration Center for Food Safety and **Applied Nutrition** 200 C St., S.W. Washington, D.C. 20204

Child Care Bureau Administration for Children and Families Health and Human Services 400 Sixth St., SW Washington, D.C. 20013 202/205-8347

Child & Adult Care Food Program Food and Nutrition Service, USDA 3101 Park Center Drive Alexandria, Va. 22301

National Food Service Management Institute The University of Mississippi P.O. Drawer 188 University, Mississippi 38677-3054 601/232-7658

PROVIDES

USDA Meat and Poultry Hotline 1-800-535-4555 weekdays, 10-4 ET FSIS Home Page on the World Wide Web: http://www.usda.gov/fsis

Food Information Line 1-888-SAFEF00D weekdays, 12-4 EST Information on the FDA Food Code http://www.cfsan.fda.gov

Child Care Clearinghouse 1-800-616-2242 Newsletter

Administers USDA Child and Adult Care Food Program

Training to USDA funded child care providers

FEDERAL RESOURCES

PROVIDES

Foodborne Illness Education

Information Center

National Agriculture Library

Room 304

10301 Baltimore Blvd.

Beltsville, Md. 20705-2351

National Resource Center for

Health & Safety In Child Care

2000 15th St., N. Suite 701

Arlington, Va. 22201-2617

703/524-7802

Publications, resources

Resource center for USDA funded child care providers

National Maternal and Child Health

Clearinghouse

2070 Chain Bridge Road

Suite 450

Vienna, VA 22182

703/821-8955

Clearinghouse



ORGANIZATIONS

American Academy of Pediatrics 141 Northwest Point Blvd. P.O. Box 927 Elk Grove Village, Ill. 60009-0927 847/228-5005

American Dietetic Association 216 W. Jackson Blvd. Ste. 800 Chicago, Ill. 60606 312/899-0040

American Public Health Association 1015 15th St., N.W. Washington, D.C. 20005 202/789-5600

American Red Cross Health and Safety Operations 430 17th St., N.W. Washington, D.C. 20006 202/737-8300

Early Childhood Directors Association 450 North Syndicate Suite 80 St. Paul, Minn. 55104 612/603-5853

National Association for the Education of Young Children 1509 16th St., Washington, D.C. 20036 202/328-2603

National Center for Education in Maternal & Child Health Georgetown University 2000 Fifteenth Street North Suite 701 Arlington, VA 22201 703-524-7802



United States Department of Agriculture

Food Safety and Inspection Service

July 1999

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